AMENDMENTS TO THE CLAIMS

Please Cancel Claims 23-26 without prejudice.

Please add Claims 27-46 as follows:

1	1.	(Original) A method for converting code values between applications, the method
2		comprising the steps of:
3		generating first data that associates a first field with a plurality of code conversion
4		rules;
5		generating second data that, for each conversion rule of said plurality of code
6		conversion rules, associates the conversion rule with criteria for applying the
7		conversion rule, wherein said criteria is based on one or more other fields
8		other than said first field;
9		receiving a first code for the first field and zero or more codes for the one or more
10		other fields;
11		inspecting said first data and said second data to determine which particular code
12	•	conversion rule of said plurality of code conversion rules should be applied
13		based on:
14		the zero or more codes, and
15		the criteria associated with each conversion rule of said plurality of code
16		conversion rules; and
17		converting said first code based on the particular code conversion rule that should be
18		applied to convert said first code.
1	2.	(Original) The method of Claim 1, further including the steps of:
2		storing third data that associates a second field with said plurality of code conversion
3		rules;

4		receiving a second code for the second field and zero or more other codes for the one
5		or more other fields; and
6		converting said second code based on a particular code conversion rule of said
7		plurality of code conversion rules that should be applied to convert said
8		second code.
1	3.	(Original) The method of Claim 1, wherein the step of converting said first code
2		further includes converting said first code into a plurality of one or more other codes.
1	4.	(Original) The method of Claim 2, wherein:
2		the method further includes the step of establishing a plurality of code conversion
3		categories associated with multiple code conversion rules, wherein said
4		plurality of code conversion categories includes a particular code conversion
5		category that is associated with said plurality of code conversion rules;
6		said first data associates said first field with said plurality of code conversion rules by
7		associating said particular code conversion category with said first field; and
8		said third data associates said second field with said plurality of code conversion rules
9		by associating said particular code conversion category with said second field.
1	5.	(Original) The method of Claim 1, further including the step of receiving user input
2		that specifies, for a particular conversion rule of said plurality of code conversion
3		rules, the one or more other fields to associate with said criteria.
1	6.	(Original) The method of Claim 1, wherein the criteria associated with each
2		conversion rule of said plurality of code conversion rules specifies a value for a field
3		of said one or more other fields.

1	7.	(Original) The method of Claim 6, wherein the step of determining which particular
2		code conversion rule should be applied further includes determining, for a given
3		conversion rule of said plurality of code conversion rules, whether a particular value
4		specified by the criteria associated with the given conversion rule matches a
5		respective code from said zero or more codes.
1	8.	(Original) The method of Claim 6, wherein the step of determining which code
2		conversion rule should be applied further includes determining which conversion rule
3		of said plurality of code conversion rules specifies the greatest of number of values
4		matched by a respective code from said zero or more other codes.
1	9.	(Original) The method of Claim 1, wherein each code conversion rule specifies an
2		internal code and at least one external code.
1	10.	(Original) A method for converting codes between applications, the method
2		comprising the steps of:
3		establishing a plurality of code conversion categorics;
4		storing first data that associates each code conversion category of said plurality of
5		code conversion categories with:
6		one or more conversion rules, and
7		a plurality of fields defined by an application;
8		wherein said plurality of code conversion categories includes a particular code
9		conversion category that is associated with at least a first field and a second
10		field;
11		receiving a first code associated with said first field;

12		inspecting said first data to determine that the first field has been associated with said
13		particular code conversion category from said plurality of code conversion
14		categories;
15		in response to determining that the first field has been associated with said particular
16		code conversion category, then:
17		determining which particular code conversion rule associated with said
18		particular code conversion category should be applied to the first code,
19		and
20		converting said first code into one or more external codes based on the
21		particular code conversion rule that should be applied to the first code;
22		receiving a second code associated with said second field;
23		inspecting said first data to determine that the second field has been associated with
24		the particular code conversion category; and
25		in response to determining that the second field has been associated with the
26		particular code conversion category, then:
27		determining which particular code conversion rule associated with said
28		particular code conversion category should be applied to the second
29	,	code, and
30		converting said second code into another code based on the particular code
31		conversion rule that should be applied to the second code.
1	11.	(Original) The method of Claim 9, wherein the step of converting said first code
2		further includes converting said first code into a plurality of one or more other codes.
1	12.	(Original) A computer-readable medium carrying one or more sequences of
2		instructions for converting code values between applications, wherein execution of
3		the one or more sequences of instructions by one or more processors causes the one or
4		more processors to perform the steps of:

4084141074

5	generating first data that associates a first field with a plurality of code conversion
6	rules;
7	generating second data that, for each conversion rule of said plurality of code
8	conversion rules, associates the conversion rule with enteria for applying the
9	conversion rule, wherein said criteria is based on one or more other fields
10	other than said first field;
11	receiving a first code for the first field and zero or more codes for the one or more
12	other fields;
13	inspecting said first data and said second data to determine which particular code
14	conversion rule of said plurality of code conversion rules should be applied
15	based on:
16	the zero or more codes, and
17	the criteria associated with each conversion rule of said plurality of code
18	conversion rules; and
19	converting said first code based on the particular code conversion rule that should b
20	applied to convert said first code.
1	13. (Original) The computer-readable medium of Claim 12, further including instruction
2	for performing the steps of:
3	storing third data that associates a second field with said plurality of code conversion
4	rules;
5	receiving a second code for the second field and zero or more other codes for the one
6	or more other fields; and
7	converting said second code based on a particular code conversion rule of said
8	plurality of code conversion rules that should be applied to convert said
9	second code.

1	14.	(Original) The computer-readable medium of Claim 12, wherein the step of
2		converting said first code further includes converting said first code into a plurality of
3		one or more other codes.
1	15.	(Original) The computer-readable medium of Claim 13, wherein:
2		the computer-readable medium further includes instructions for performing the step
3		of establishing a plurality of code conversion categories associated with
4		multiple code conversion rules, wherein said plurality of code conversion
5		categories includes a particular code conversion category that is associated
6		with said plurality of code conversion rules;
7		said first data associates said first field with said plurality of code conversion rules by
8		associating said particular code conversion category with said first field; and
9		said third data associates said second field with said plurality of code conversion rules
10		by associating said particular code conversion category with said second field.
1	16.	(Original) The computer-readable medium of Claim 12, further including instructions
2		for performing the step of receiving user input that specifies, for a particular
3		conversion rule of said plurality of code conversion rules, the one or more other fields
4		to associate with said criteria.
1	17.	(Original) The computer-readable medium of Claim 12, wherein the criteria
2		associated with each conversion rule of said plurality of code conversion rules
3		specifies a value for a field of said one or more other fields.
1	18.	(Original) The computer-readable medium of Claim 17, wherein the step of
2		determining which particular code conversion rule should be applied further includes
3		determining, for a given conversion rule of said plurality of code conversion rules,
,		determined for a given conversion rule of said plurality of code conversion fules,

4		whether a particular value specified by the criteria associated with the given
5		conversion rule matches a respective code from said zero or more codes.
1	19.	(Original) The computer-readable medium of Claim 17, wherein the step of
2		determining which code conversion rule should be applied further includes
3		determining which conversion rule of said plurality of code conversion rules specified
4		the greatest of number of values matched by a respective code from said zero or more
5		other codes.
1	20.	(Original) The computer-readable medium of Claim 12, wherein each code
2		conversion rule specifies an internal code and at least one external code.
1	21.	(Original) A computer-readable medium carrying one or more sequences of
2		instructions for converting code values between applications, wherein execution of
3		the one or more sequences of instructions by one or more processors causes the one of
4		more processors to perform the steps of:
5		establishing a plurality of code conversion categories;
6		storing first data that associates each code conversion category of said plurality of
7		code conversion categories with:
8		one or more conversion rules, and
9		a plurality of fields defined by an application;
10		wherein said plurality of code conversion categories includes a particular code
11		conversion category that is associated with at least a first field and a second
12		field;
13		receiving a first code associated with said first field;
14		inspecting said first data to determine that the first field has been associated with said
15		particular code conversion category from said plurality of code conversion
16		categories;

17	in response to determining that the first field has been associated with said particular
18	code conversion category, then:
19	determining which particular code conversion rule associated with said
20	particular code conversion category should be applied to the first code,
21	and
22	converting said first code into one or more external codes based on the
23	particular code conversion rule that should be applied to the first code;
24	receiving a second code associated with said second field;
25	inspecting said first data to determine that the second field has been associated with
26	the particular code conversion category; and
27	in response to determining that the second field has been associated with the
28	particular code conversion category, then:
29	determining which particular code conversion rule associated with said
30	particular code conversion category should be applied to the second
31	code, and
32	converting said second code into another code based on the particular code
33	conversion rule that should be applied to the second code.
1	22. (Original) The computer-readable medium of Claim 20, wherein the step of
2	converting said first code further includes converting said first code into a plurality of
3	one or more other codes.
1	23 - 26. (Canceled)
1	27. (New) A method for converting code values between applications, the method
2	comprising:

3		associating a first field with a plurality of code conversion rules;
4		wherein each code conversion rule is associated with criteria for applying the
5		conversion rule, wherein the criteria is based on one or more other fields other
6		than the first field;
7		receiving a first code for the first field and zero or more codes for the one or more
8		other fields; and
9		converting the first code using a particular code conversion rule that is selected based
0		on the particular code conversion's criteria.
1	28.	(New) The method of Claim 27, further comprising:
2		determining which particular code conversion rule of said plurality of code
3		conversion rules is selected based on:
4		the zero or more codes, and
5		the criteria associated with each conversion rule of said plurality of code
6		conversion rules.
1	29.	(New) The method of Claim 27, further comprising:
2		associating a second field with said plurality of code conversion rules;
3		receiving a second code for the second field and zero or more other codes for the one
4		or more other fields; and
5		converting said second code based on a particular code conversion rule of said
G		plurality of code conversion rules that should be applied to convert said
7		second code.
1	30.	(New) The method of Claim 27, wherein the step of converting said first code further
2		includes converting said first code into a plurality of one or more other codes.

4084141074

1	31.	(New) The method of Claim 29, wherein:
2		the method further includes the step of establishing a plurality of code conversion
3		categories associated with multiple code conversion rules, wherein said
4		plurality of code conversion categories includes a particular code conversion
5		category that is associated with said plurality of code conversion rules;
6		associating said first field with said plurality of code conversion rules by associating
7		said particular code conversion category with said first field; and
8		associating said second field with said plurality of code conversion rules by
9		associating said particular code conversion category with said second field.
1	32.	(New) The method of Claim 27, further comprising:
2		receiving user input that specifies, for a particular conversion rule of said plurality of
3		code conversion rules, the one or more other fields to associate with said
4		criteria.
1	33.	(New) The method of Claim 28, wherein the criteria associated with each conversion
2		rule of said plurality of code conversion rules specifies a value for a field of said one
3		or more other fields.
1	34.	(New) The method of Claim 33, wherein the step of determining which particular
2		code conversion rule should be applied further includes determining, for a given
3		conversion rule of said plurality of code conversion rules, whether a particular value
4		specified by the criteria associated with the given conversion rule matches a
5		respective code from said zero or more codes.
1	35.	(New) The method of Claim 33, wherein the step of determining which code
2		conversion rule should be applied further includes determining which conversion rule

3		of said plurality of code conversion rules specifies the greatest of number of values
4		matched by a respective code from said zero or more other codes.
1	36.	(New) The method of Claim 27, wherein each code conversion rule specifies an
2		internal code and at least one external code.
1	37.	(New) A computer-readable medium carrying one or more sequences of instructions
2		for converting code values between applications, wherein execution of the one or
3		more sequences of instructions by one or more processors causes the one or more
4		processors to perform the steps of:
5		associating a first field with one or more code conversion rules;
б		wherein each code conversion rule is associated with criteria for applying the
7		conversion rule, wherein the criteria is based on one or more other fields other
8		than the first field;
9		receiving a first code for the first field and zero or more codes for the one or more
10		other fields; and
11		converting the first code using a particular code conversion rule that is selected based
12		on the particular code conversion's criteria.
1	38.	(New) The computer-readable medium of Claim 37, further including instructions for
2		performing the step of:
3		determining which particular code conversion rule of said plurality of code
4		conversion rules is selected based on:
5		the zero or more codes, and
6		the criteria associated with each conversion rule of said plurality of code
7		conversion rules.
1	39.	(New) The computer-readable medium of Claim 37, further including instructions for
2		performing the steps of:

3		associating a second field with said plurality of code conversion rules;
4		receiving a second code for the second field and zero or more other codes for the one
5		or more other fields; and
6		converting said second code based on a particular code conversion rule of said
7		plurality of code conversion rules that should be applied to convert said
8		second code.
1	40.	(New) The computer-readable medium of Claim 37, wherein the step of converting
2		said first code further includes converting said first code into a plurality of one or
3		more other codes.
1	41.	(New) The computer-readable medium of Claim 39, wherein:
2		the computer-readable medium further includes instructions for performing the step
3		of establishing a plurality of code conversion categories associated with
4		multiple code conversion rules, wherein said plurality of code conversion
5		categories includes a particular code conversion category that is associated
6		with said plurality of code conversion rules;
7		associating said first field with said plurality of code conversion rules by associating
8		said particular code conversion category with said first field; and
9		associating said second field with said plurality of code conversion rules by
10		associating said particular code conversion category with said second field.
1	42.	(New) The computer-readable medium of Claim 37, further including instructions for
2		performing the step of receiving user input that specifies, for a particular conversion
3		rule of said plurality of code conversion rules, the one or more other fields to
4		associate with said criteria.

- 1 43. (New) The computer-readable medium of Claim 38, wherein the criteria associated
- with each conversion rule of said plurality of code conversion rules specifies a value
- for a field of said one or more other fields.
- 1 44. (New) The computer-readable medium of Claim 43, wherein the step of determining
- which particular code conversion rule should be applied further includes determining.
- for a given conversion rule of said plurality of code conversion rules, whether a
- 4 particular value specified by the criteria associated with the given conversion rule
- 5 matches a respective code from said zero or more codes.
- 1 45. (New) The computer-readable medium of Claim 43, wherein the step of determining
- which code conversion rule should be applied further includes determining which
- 3 conversion rule of said plurality of code conversion rules specifies the greatest of
- 4 number of values matched by a respective code from said zero or more other codes.
- 1 46. (New) The computer-readable medium of Claim 38, wherein each code conversion
- 2 rule specifies an internal code and at least one external code.